

For current information contact: RESEED@COLUMBUS.GOV

Organization	Event Contact Name	Event Date	Neighborhood Cleanup Location		
FLOW/ Antrim Park	Kennedy Gardner	8/18/2018	Week of 8-18-200 Antrim Park cleanup		
Rickenbacker Woods Foundation	Shavonn Harris	8/18/2018	Livingston Ave and neighborhood		
Green Belt One	Megan Gilbert	8/21/2018	Rusbury Drive and Hollyhead cleanup		
161 Task Force	David Cooper	8/25/2018	Cleanup of Dublin Granville Rd		
Milo Grogan Civic Assoc	Elizabeth Gray	8/25/2018	Cleveland Ave; Camden Ave; St Clair Ave; Reynolds Ave 9 am meetup at Milo Grogan Rec Center 862 E 2nd Ave		
St John Evangelical Lutheran Church	Jolene Ahlgrim	8/25/2018	Hague Ave cleanup from Broad to Sullivant Ave 8am meetup at 2745 W Broad St		
FLOW/Olentangy River	Kennedy Gardner	8/25/2018	Olentangy River/King to lower boat ramp		
GENCA	Andrew Hinger	8/25/2018	Glen Echo ravine cleanup		
Sierra Club of Ohio	Nicole Tabit	8/25/2018	Eakin Rd		
Directions for Youth	Michaela Dempsey	8/28/2018	S Ohio Ave		
Cream & Sugar	Rachel	9/2/2018	Sullivant Ave cleanup/ Highland to Whitethorne Ave  12Noon meetup at 2185 Sullivant Ave Cream & Sugar		
South of Main Blockwatch	Kathleen Bailey	9/8/2018	Main St cleanup from Champion Ave to Kelton Ave		
Royalty OSU	Rajzia Whitley	9/11/2018	High St campus area cleanup; 15th Ave to 7th Ave		
Woodland Park Neighborhood A	Lisa Gliebe	9/16/2018	Neighborhood cleanup; Taylor to RR/Maryland Ave to Broad 9 am meetup at 414 Woodland Ave		
Milo Grogan Civic Assoc	Elizabeth Gray	9/29/2018	Cleveland Ave; Camden Ave; St Clair Ave; Reynolds Ave 9 am meetup at Milo Grogan Rec Center 862 E 2nd Ave		

161 Task Force	David Cooper	9/29/2018	Cleanup of Dublin Granville Rd
Hoover Cleanup	Mark Carnes	9/29/2018	watershed cleanup
Cream & Sugar	Rachel	10/7/2018	Sullivant Ave cleanup/ Highland to Whitethorne Ave 12Noon meetup at 2185 Sullivant Ave Cream & Sugar
Milo Grogan Civic Assoc	Elizabeth Gray	10/27/2018	Cleveland Ave; Camden Ave; St Clair Ave; Reynolds Ave 9 am meetup at Milo Grogan Rec Center 862 E 2nd Ave